## Storm Data and Unusual Weather Phenomena - December 2016

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

## **MICHIGAN, East**

(MI-Z047) MIDLAND, (MI-Z053) SAGINAW, (MI-Z055) SANILAC, (MI-Z060) SHIAWASSEE, (MI-Z061) GENESEE, (MI-Z062) LAPEER, (MI-Z063) ST. CLAIR, (MI-Z068) LIVINGSTON, (MI-Z069) OAKLAND, (MI-Z070) MACOMB, (MI-Z075) WASHTENAW, (MI-Z076) WAYNE, (MI-Z082) LENAWEE, (MI-Z083) MONROE

12/11/16 02:00 EST 0 Heavy Snow

12/12/16 01:00 EST 0

A long-duration snowfall occurred on December 11. A low pressure system over the Central Plains moved northeast over Lower Michigan, bringing good moisture to the region. With cold air in place, the precipitation fell as all snow through the entire event. Snow began as a dry and fluffy type with temperatures in the lower 20s during the morning hours. Temperatures then slowly rose into the lower 30s during the afternoon and evening hours, causing the snow to become wetter. Total snowfall accumulations ranged from 7-11 inches across most of Southeast Michigan, with the exception being over Huron County where accumulations came up short of 6 inches.

Here are some of the higher totals received:

White Lake... 11.3 inches
Ann Arbor... 11.2 inches
Corunna... 11.1 inches
Sterling Heights... 11.0 inches
Detroit Metro Airport... 10.7 inches
Dundee... 10.0 inches
Fort Gratiot... 9.6 inches
Brighton... 9.5 inches
Lapeer... 9.5 inches
Grand Blanc... 9.5 inches
Onsted... 9.0 inches
Oil City... 8.6 inches.

Page 1 of 1 Printed on: 05/01/2017